

1st Semester (WS)					Concurrent courses or semester break				
October		November		December		January		February/March	
1 st DAY: Welcome & Intro BMB & all FB2 masters	Module A: basics (Dotzauer; 15 CP): Tue-Fri 9:00-13:00 -----lectures-----lab-----lectures-----					Exam: Module A (early January)		After A-Exam: 8.1.-12.1.24: Sylt Seminar	
	Modul B: models & methods (Dringen; 15 CP) lectures (Mondays 8-12 & 13-14:00)					Exam: Module B (mid March)		Integrative BMB (Dringen, 4-week repetitorium) MicroSys BMB (Reinhold, Company visits & seminar)	
2nd Semester (SS)									
April		May		June		July		August/September	
Module C (Project Management Science communication, 6CP), Mondays 13-17:00 Integrative: Groß-Hardt/Nehls MolSys: Groß-Hardt/Reinhold									
Add-ON (optional): Molecular Medicine, Mondays 10-12 (Virology: Dotzauer, Metabolism: Maedler, Microbiology; Reinhold)								Contact labs for planning Research Projects 1 & 2	
Module D (Tailored Research, 18 CP: choice of 3 courses), Tuesdays-Fridays whole day (Fridays till 15:00 max)									
Block I		Block II		Block III		Block IV		Excursion	
Modul F (9CP) project proposal (Fridays 15:00-17:00)						Developing a project, talk to possible mentors			
3rd Semester (WS)									
October		November		December		January		February/March	
Module F (Groß-Hardt)		*if Module E has already been started, it is mandatory to present Module F in the October Symposium							
Symposium I*	Written project proposal								
Module E: Research Project 1 (Reinhold; 9 weeks, 15CP) Research Project 2 (Reinhold; 9 weeks, 15CP)								Poster presentation symposium: Project 1	
4th Semester (SS)									
April		May		June		July		August/September	
Modul G: Master Thesis and Defense (Reinhold; 6 months, 30CP)									
Module F II & Poster presentation II									
Symposium II	Written project proposal								

Theoretical courses
 Practical courses